# **PART I - ADMINISTRATIVE**

# Section 1. General administrative information

BPA project number: Contract renewal date (mm/	yyyy):	8401400 1/2000	Multiple actions?
Business name of agency, ins US Fish and Wildlife Service	stitution or o	organization requ	esting funding
Business acronym (if approp	oriate)	USFWS	
Proposal contact person or p	orincipal inv	estigator:	
Name	Walter J. A	Ambrogetti	
Mailing Address	9317 High	way 99 - Suite I	
City, ST Zip	Vancouve	r, WA 98665	
Phone	(360) 696-	-7605	
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Email address	Walt_amb	rogetti@fws.gov	
NPPC Program Measure Nu 3.6F.10 Sections 303, 403b, 14 FWS/NMFS Biological Opin RPA Section 13, A, C, RPA S	408.2.8, 5.9 <i>A</i> nion Number	A.1	
Other planning document re NMFS Biological RPA 13 (a)			
Short description PIT Tagging Chinook and Ste	elhead for Sr	molt Monitoring P	rogram Groups
T			
Target species Chinook, Steelhead, Fall Chin	iook		
		aluation	

## **Evaluation Process Sort**

CBFWA caucus	Special evaluation process	ISRP project type
Mark one or more	If your project fits either of these	
caucus	processes, mark one or both	Mark one or more categories
	☐ Multi-year (milestone-based	☐ Watershed councils/model watersheds

Resident fish	evaluation)	☐ Information dissemination
Wildlife	☐ Watershed project evaluation	Operation & maintenance
		☐ New construction
		Research & monitoring
		☐ Wildlife habitat acquisitions

# Section 3. Relationships to other Bonneville projects

Umbrella / sub-proposal relationships. List umbrella project first.

Project #	Project title/description
20552	Smolt Monitoring Program

### Other dependent or critically-related projects

Project #	Project title/description	Nature of relationship
9008000	Columbia Basin TPI Tag Information	Critical
	System	
9403300	Fish Passage Center (FPC)	Critical

# Section 4. Objectives, tasks and schedules

### Past accomplishments

Year	Accomplishment	Met biological objectives?
1999	Complete marking SMP groups	yes
1998	Complete marking SMP groups	yes
1997	Complete marking SMP groups	yes
1996	Complete marking SMP groups	yes

## Objectives and tasks

Obj		Task	
1,2,3	Objective	a,b,c	Task
1	Mark SMP Groups	a	apply PIT tags according to SMP protocol and study plan
2	Upload data files in PTAGIS database		

### Objective schedules and costs

	Start date	End date	Measureable biological		FY2000
Obj#	mm/yyyy	mm/yyyy	objective(s)	Milestone	Cost %
1	1/2000	12/2000	Complete mark group		75.00%

			tagging.		
2	1/2000	12/2000	Upload data files in PTAGIS		25.00%
			database		
				Total	100.00%

### **Schedule constraints**

None Known

**Completion date** 

12/2000

# Section 5. Budget

FY99 project budget (BPA obligated): \$117,580

# FY2000 budget by line item

		% of		
Item	Note	total	FY2000	
Personnel		%15	17,821	
Fringe benefits		%5	6,237	
Supplies, materials, non-		%3	3,190	
expendable property				
Operations & maintenance		%0		
Capital acquisitions or		%0		
improvements (e.g. land,				
buildings, major equip.)				
NEPA costs		%0		
Construction-related support		%0		
PIT tags	# of tags: 25,500	%61	73,950	
Travel		%6	7,840	
Indirect costs		%10	12,000	
Subcontractor		%0		
Other		%0		
	TOTAL BPA FY2000 BUDGET REQUEST			

# Cost sharing

Organization	Item or service provided	% total project cost (incl. BPA)	Amount (\$)
		%0	
		%0	
		%0	
		%0	
	Total project cos	t (including BPA portion)	\$121,038

#### Outyear costs

	FY2001	FY02	FY03	FY04
Total budget	\$124,669	\$128,409	\$132,261	\$136,229

#### Section 6. References

Watershed?	Reference

#### **PART II - NARRATIVE**

#### Section 7. Abstract

This work is a component of the Smolt Monitoring Program Umbrella Project. The Annual SMP is developed and reviewed annually be the state, federal and tribal fishery managers. The purpose and scope of this project is to conduct PIT tag marking on specific groups of hatchery fish as determined by the annual program. The standard protocols and techniques developed by the PIT tag Steering Committee are utilized. Tagging data is loaded to the PITAGIS data system utilizing protocols established by PITAGIS.

### Section 8. Project description

#### a. Technical and/or scientific background

This work is a component of the **SMP Umbrella proposal**. Refer to the SMP Umbrella proposal for specific regarding SMP. Refer to the PITAGIS proposal for specifics regarding the PIT tagging data protocol.

#### b. Rationale and significance to Regional Programs

Refer to the **SMP Umbrella Proposal** for discussion of regional significance. This project is a critical component of the SMP.

#### c. Relationships to other projects

Refer to the discussion in the **SMP Umbrella proposal**. This project is a critical component of the implementation of the SMP for the Snake and Columbia rivers.

### **d. Project history** (for ongoing projects)

This project was formally included in project # 8906500 Missing Hatchery Production Groups. In 1999 the marking for various projects that was included in this project were separated into individual contracts. USFWS has been marking fish for the SMP since the inception of the SMP. Specific mark groups and mark group sizes have been determined by the SMP annual workplan. Please see the SMP Umbrella proposal for a more extensive discussion of the history of the SMP.

#### e. Proposal objectives

Refer to the SMP Umbrella Proposal for the objectives of the overall SMP. The objective of this component of the SMP is to successfully complete the marking required by the annual SMP plan according to the schedule established in the SMP annual workplan

#### f. Methods

Refer to the SMP Umbrella proposal for an extensive discussion of the SMP methods. This project utilizes PIT tag marking methods as developed by the PITAGIS steering committee and utilizes data procedures established by PITAGIS.

#### g. Facilities and equipment

Since marking occurs at hatchery facilities, some hatchery facilities are required, these vary with the facility. Otherwise a USFWS maintained tagging trailer is required. Syringes needles, and PIT tags are required and are obtained annually. See the discussion in the **SMP Umbrella proposal**.

#### h. Budget

The budget for this project is primarily comprised of the cost of PIT tags and personnel to complete the tagging. Cost of PIT tags is included and comprises 63% of the budget for this project at \$2.90 per tag.

### Section 9. Key personnel

Dave Wills USFWS

# Section 10. Information/technology transfer

Tagging data is uploaded to the PITAGIS data system. This data is available through the PITAGIS system. It is available and analyzed by all interested parties. Final analyses of these mark groups is included in the Fish Passage Center Annual Report of the Smolt Monitoring Program.

# Congratulations!